

South Bay Salt Pond Restoration Project

Project Areas
□ Project Areas
□ Lands Sold to Local Government

Reference Features
 — Highway — Railroad
 --- Power transmission
 — Potential limit of 100-year high tide (USACE 1988)
 -.- Aqueduct (above and below ground)
 ◇ Stormwater pump, outfall, gate
 ● Municipal wastewater discharge and pipeline
 City of Fremont Ownership (open space)
 The Bay Trail Trails, other

Habitats
 Former Salt Pond Lagoon
 Active Salt Pond Farmed or Grazed Rangeland
 Tidal Marsh Ruderal Rangeland
 Diked Marsh Storage or Treatment Basin
 Mudflat Upland open space (selected)

Map details and projections: NAD 83, UTM Zone 18
Map date: San Francisco Estuary Institute (SFEI) [unpublished], pond boundaries, bay shoreline, aqueduct; Moffatt-Nichols Engineers (unpublished facilities), US Army Corps of Engineers (DWR) [unpublished]; US Geological Survey (historical photography); Coville Network (upland open space [unpublished]); ownership [unpublished]; SFEI, Association of Bay Area Governments, and Bay Area Open Space Council (unpublished).
Map by: Michael Long, Nick Volamere, and Gregory Wong, San Francisco Estuary Institute.
Map date: May 30, 2006. Edited June 26, 2011.

Figure 1. Red circles identify project locations where the excavated tunnel material will be placed including Ponds A4, the Pond A8-complex (A5, A7, A8, and A8S), Ponds A12, and Pond A13.